Date of Reply to Office Action: December 20, 2006

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A <u>prepackaged</u> semiconductor device assembly comprising: a solder mask over a substrate;

a die;

conductive paths connecting contacts on said die with contacts in said substrate; and a layer comprising at least one partially-cured an adhesive layer which is only partially cured for adhering said die to said solder mask, said partially-cured adhesive comprising one or more adhesive components that can cure at a temperature above ambient and at or below 100°C.

- 2. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said partially-cured adhesive <u>layer</u> is at least fifty percent cured.
- 3. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said prepackaged assembly is encapsulated within a molded package and said adhesive is fully cured. further comprising an encapsulant molded over the assembly.

Claims 4 and 5. (canceled)

- 6. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said partially-cured adhesive <u>layer</u> comprises a material with a glassy temperature between about 5°C and about 20°C.
- 7. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 6, wherein said partially-cured adhesive <u>layer</u> comprises bismaleimide.
- 8. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 7, wherein said layer of partially-cured adhesive <u>layer</u> consists essentially of bismaleimide.
- 9. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said <u>partially-cured</u> adhesive <u>layer</u> comprises initiators which react at a temperature below about 100°C.
 - 10. (canceled)
- 11. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said contacts are substantially free of contaminants outgassed from said solder mask.
 - 12. (Currently amended) A <u>prepackaged</u> semiconductor device assembly comprising: a solder mask on a substrate;

a die;

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electrical contacts on said substrate and said die, each said contact on said die being connected to a respective said contact on said substrate, said electrical contacts being devoid of contamination caused by outgassing from said solder mask; and

a layer comprising a partially-cured an adhesive layer which is only partially cross-linked affixing said die to said solder mask., said partially-cured adhesive containing one or more adhesive components that have curing temperatures above ambient and at or below 100°C.

- 13. (canceled)
- 14. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, wherein said <u>partially cured</u> adhesive <u>layer</u> is at least fifty percent <u>cross-linked</u>. cured.
 - 15. (canceled)
- 16. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, wherein said <u>partially-cured</u> adhesive <u>layer</u> comprises a material with a glassy temperature between about 5°C and about 20°C.
- 17. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 16, wherein said <u>partially-cured</u> adhesive <u>layer</u> comprises bismaleimide.
- 18. (Previously presented) The <u>prepackaged</u> semiconductor device assembly of claim 16, wherein said layer of partially-cured adhesive <u>layer</u> consists essentially of bismaleimide.
- 19. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, wherein said partially-cured adhesive <u>layer</u> comprises initiators which react at a temperature below about 100°C.
- 20. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, wherein said contacts remain relatively free of contaminants released by outgassing from the solder mask during a cure process.

Claims 21-33. (canceled)

- 34. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said layer of partially cured adhesive <u>layer</u> includes a resin bismaleimide.
 - 35. (canceled)
- 36. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, wherein said <u>layer of partially-cured</u> adhesive <u>layer</u> includes a resin bismaleimide.
 - 37. (Canceled)
- 38. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim <u>1</u> [[12, wherein]] <u>further comprising wire bonds connecting respective contacts on said substrate</u>

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and said die. each said contact on said die is connected to said respective said contact on said substrate using wire bonds.

- 39. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said <u>partially-cured</u> adhesive <u>layer</u> has adhesive strength sufficient to hold said die to said solder mask during subsequent package assembly processing selected from the group consisting of encapsulation, solder reflow, and testing.
- 40. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, <u>wherein</u> said <u>partially-cured</u> adhesive <u>layer has having</u> adhesive strength sufficient to hold said die to said solder mask during subsequent package assembly processing selected from the group consisting of encapsulation, solder reflow, and testing.
- 41. (Previously presented) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said adhesive layer contacts mutually facing surfaces of said die and said solder mask.
- 42. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 1, wherein said <u>adhesive layer comprises</u> one or more adhesive components <u>including includes</u> uncured component material.
 - 43-45. (Canceled)
- 46. (Currently amended) The <u>prepackaged</u> semiconductor device assembly of claim 12, wherein said adhesive layer contacts mutually facing surfaces of said die and said solder mask.
 - 47-50. (Canceled)
- 51. (New) The prepackaged semiconductor device assembly of claim 12, wherein said prepackaged assembly is encapsulated within a molded package and said adhesive is fully cured.